

## Iowa Department of Public Health **Bureau of Disease Prevention and Immunization** Perinatal Hepatitis B Carrier Follow-Up Report

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Person Completing form	n:	
Date Faxed:_		

This form is designed to facilitate the follow-up of a Perinatal Hepatitis B case. The follow-up consists of determining if the patient is pregnant, confirming the delivery, assuring

Name	DOB							
	City/State/ Zip							
County	Pt. Phone							
Race/Ethnicity:  Asian/Pacific Islander  American Indian/ Alaskan Native  Black/ African American	Sthe client foreign born ☐ Yes ☐ No ☐ Hispanic/ Latino ☐ White ☐ Other ☐ ☐ Unknown ☐ Is the client foreign born ☐ Yes ☐ No ☐ If yes, country of origin: ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐							
Following Physician	Phys Phone							
	Phys Fax							
Address	City/State/ Zip							
	Phone  City/State/Zip  □ Negative Date Tested							
HBsAg Test Results Positive /hen was mother tested (check one):	City/State/Zip							
HBsAg Test Results Positive  /hen was mother tested (check one):  Immunization/Prophylaxis/Follo	City/State/Zip  Negative Date Tested  Pre-preg. 1st Trimester 2nd Trimester 3rd Trimester At Delivery  ow-up on Infant (complete separate forms for multiple births)							
HBsAg Test Results Positive  /hen was mother tested (check one):  Immunization/Prophylaxis/Follo  Infant's Name  Race/Ethnicity: Asian/Pacific Islander	City/State/Zip  Negative Date Tested  Pre-preg.							
HBsAg Test Results Positive  /hen was mother tested (check one):  Immunization/Prophylaxis/Follo  Infant's Name  Race/Ethnicity: Asian/Pacific Islander  Date and Time of Birth:	City/State/Zip  Negative Date Tested  Pre-preg.							
HBsAg Test Results Positive  Then was mother tested (check one):  Immunization/Prophylaxis/Follo  Infant's Name  Race/Ethnicity: Asian/Pacific Islander  Date and Time of Birth:  Date HBIG Given	City/State/Zip  Negative Date Tested  Pre-preg.							
HBsAg Test Results Positive  /hen was mother tested (check one):  Immunization/Prophylaxis/Follo  Infant's Name  Race/Ethnicity: Asian/Pacific Islander  Date and Time of Birth:  Date HBIG Given  HBV Given Dose 1  Infant on IRIS: Yes Novider	City/State/Zip  Negative Date Tested  Pre-preg.							
HBsAg Test Results Positive  /hen was mother tested (check one):  Immunization/Prophylaxis/Follo  Infant's Name  Race/Ethnicity: Asian/Pacific Islander  Date and Time of Birth:  Date HBIG Given  HBV Given Dose 1  Infant on IRIS: Yes Name  Infant's Health Care Provider  Clinic Name	City/State/Zip  Negative Date Tested  Pre-preg.							
HBsAg Test Results Positive  /hen was mother tested (check one):  Immunization/Prophylaxis/Follo  Infant's Name  Race/Ethnicity: Asian/Pacific Islander  Date and Time of Birth:  Date HBIG Given  HBV Given Dose 1  Infant on IRIS: Yes N  Infant's Health Care Provider  Clinic Name	City/State/Zip  Negative Date Tested  Pre-preg.							
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V.	Summary of All	Household Contac	ts			
	Contact's Name:			DOB		Sex: Male Female
	•		☐Positive ☐Negative			
		Anti-HBc Result	Value		Date	
	Dates Hepatitis B V	accine Given:	☐ Hepatitis B Only	☐ Combination	n (Twinrix, Comvax, Pediarix)	Entered into IRIS? Yes No
	Dose 1	Dose	2	Dose 3		Dose 4
	Contact's Name:			DOB		Sex: Male Female
	•		☐ Positive ☐ Negative			
		Anti-HBc Result	Value		Date	
	Dates Hepatitis B V	accine Given:	☐ Hepatitis B Only	☐ Combination	n (Twinrix, Comvax, Pediarix)	Entered into IRIS? Yes No
_	Dose 1	Dose	2	Dose 3		Dose 4
	Contact's Name:			DOB		Sex: Male Female
			Positive Negative	e Date		
		Anti-HBc Result	-		Date	
	Dates Hepatitis B V	accine Given:	☐ Hepatitis B Only	☐ Combination	n (Twinrix, Comvax, Pediarix)	Entered into IRIS? Yes No
	Dose 1	Dose	2	Dose 3		Dose 4
Number of household contacts identified?  Number of contacts tested for anti-HBc?  Number of contacts tested that were susceptible (neg for anti-HBc, neg for HBsAg, neg for anti-HBs)?  Number of contacts lost to follow-up or not tested?  Comments (include reasons for non-compliance or not testing and possible risk factors):						

## Reminders for Vaccination and Testing

At birth

- Infants born to mothers who are HBsAg positive should receive hepatitis B vaccine and hepatitis B immune globulin (HBIG) within 12 hours of birth.
- Infants born to mothers whose HBsAg status is unknown, who are greater than 2,000g (4.4 lbs) at birth, should receive hepatitis B vaccine (HBV) within 12 hours after birth. Infants weighing less than 2,000g at birth should receive HBIG concurrently with HBV vaccine but at a separate site. The mother should have blood drawn as soon as possible to determine her HBsAg status; if she is HBsAg positive, the infant should receive HBIG as soon as possible (no later than age 1 week).
- Full-term infants who are medically stable and weigh greater than 2,000 g born to HBsAg-negative mothers should receive single-antigen hepatitis B vaccine before hospital discharge Birth dose.
- Preterm infants weighing less than 2,000 g born to HBsAg-negative mothers should receive the first dose of vaccine 1 month after birth or at hospital discharge.

  \*\*After the birth dose\*\*
- All infants should complete the hepatitis B vaccine series with either single-antigen vaccine or combination vaccine, according to a recommended vaccination schedule. Infants born to HBsAg positive mothers should complete vaccination by 6 months of age.
- Infants born to HBsAg-positive mothers should be tested for HBsAg and antibody to HBsAg 3-9 months after HBV vaccine completion.

Post-vaccination testing for anti-HBs and HBsAg should be performed 3-9 months after the final dose of HBV vaccine (generally at the 12 month well-child visit). Testing should not be performed before age 9 months to avoid detection of anti-HBs from HBIG administered during infancy and to maximize the likelihood of detecting late HBV infection. Anti-HBc testing of infants is not recommended because passively acquired maternal anti-HBc might be detected in infants born to HBV infected mothers to age 24 months.

Source: MMWR, Vol. 54/No. RR-16/ December 23, 2005

<sup>\*\*</sup>If needed, the lowa Department of Public Health can supply the hepatitis B vaccine and Hepatitis B Immune Globulin for the baby.